



# E-Sulate<sup>®</sup>

### **Clean Performance in Thermal Insulation**

Arclin continues to grow its family of E-Gen®-designated, environmentally friendly resins —key ingredients for greener building systems, expressly engineered to address the building industry's downstream market needs. Arclin introduces E-Sulate®, a formaldehyde-free binder for fiberglass and mineral wool thermal insulation that delivers superior performance characteristics while significantly improving indoor air quality. Higher production yields at desired R-values and environmental benefits create opportunity throughout the value chain. And our partnership approach to product development is opportunity-inthe-making for customers looking to find and develop new markets.

#### Arclin E-Sulate<sup>®</sup> insulation binders offer:

- Water-based, formaldehyde-free binder technology for possible contributions to LEED credits and points under NAHB's Green Building Standard for improved air quality and VOC reduction
- High recovery for maximum yield and R-value (ASTM C 167-09)
- Excellent moisture resistance (ASTM C 1104/C 1104M)
- White-colored finished product that's uniform in appearance

More product benefits at www.arclin.com. info.insulationandroofing@arclin.com • 1.877.689.9145

## What goes into our products makes *yours* green.

The price of green innovation? Consider this a win-win. Arclin's formaldehyde-free innovations are enabling us to meet the market's evolving needs for low-emitting products while, at the same time, maintaining the highest performance standards.

And our engineering expertise enables our customers to seamlessly introduce these innovations into their existing manufacturing environments another case for easy integration.

That same expertise allows us to customize products expressly for your downstream markets. The only cost: increased opportunity.

#### High performing, high potential.



More about our **E-Gen**<sup>®</sup> designation at **www.arclin.com/e-gen.** 

Specify

**E**•Gen